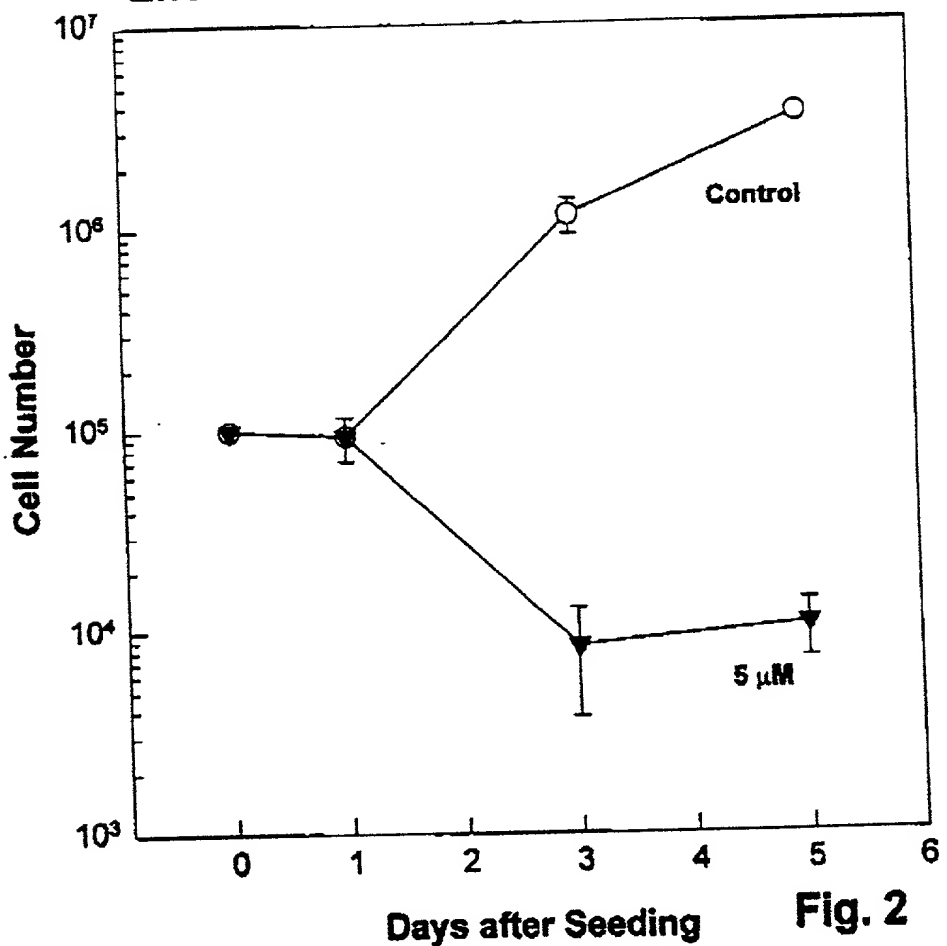
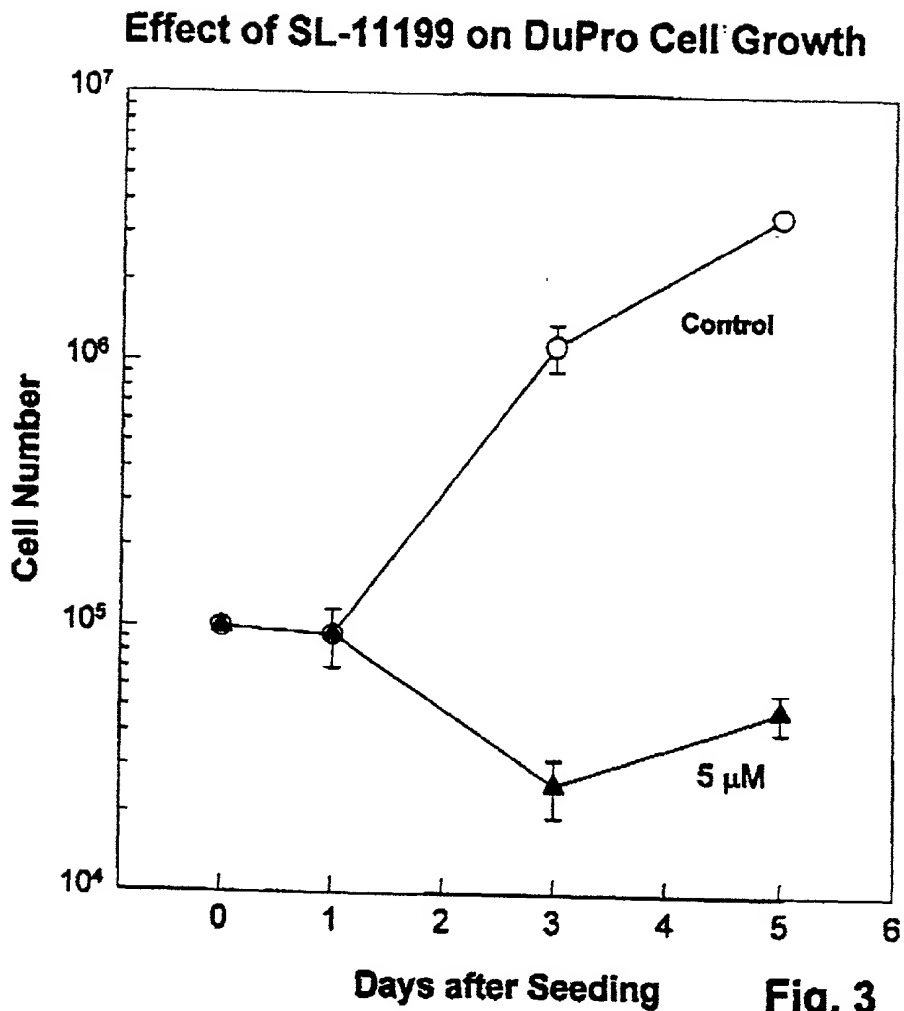
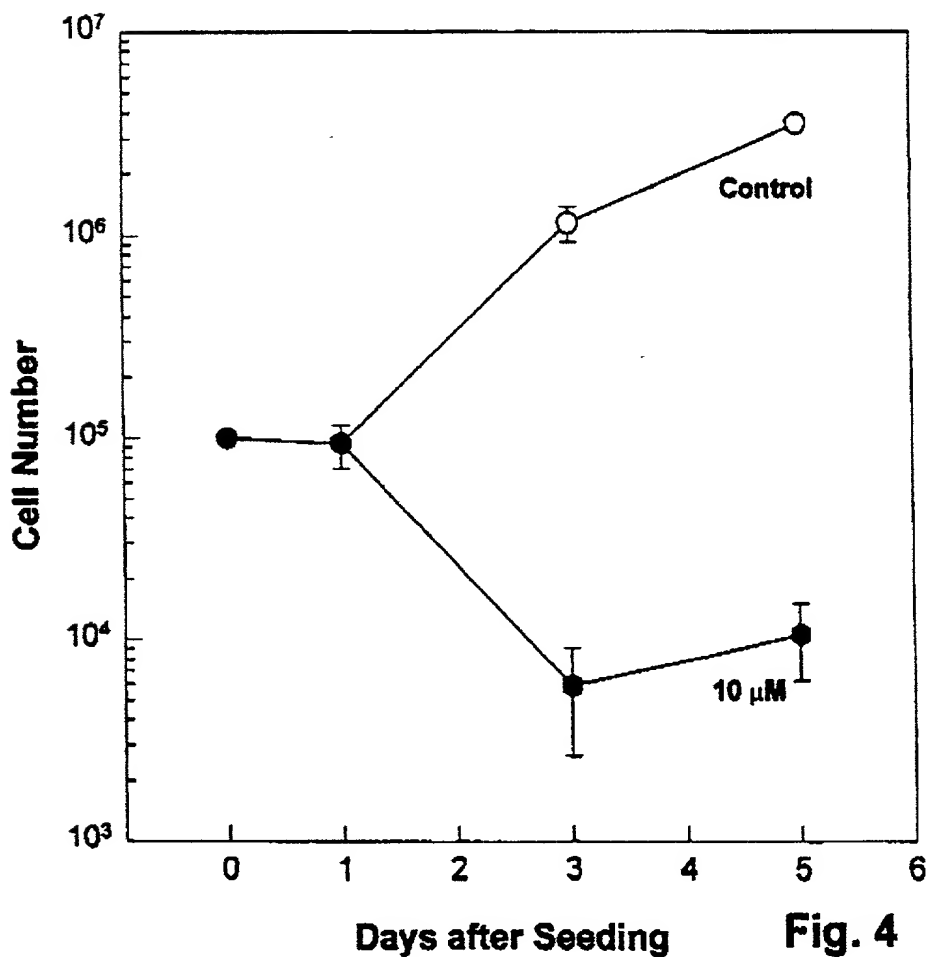
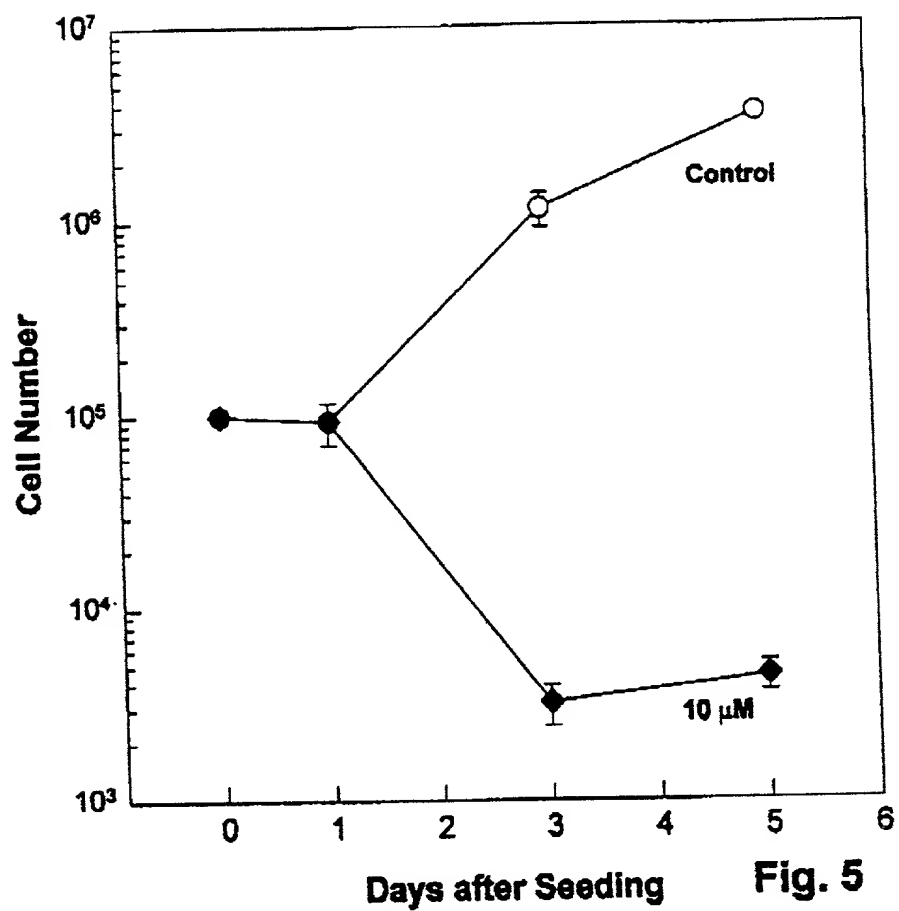


Fig. 1

Effect of SL-11197 on DuPro Cell Growth**Fig. 2**

**Fig. 3**

Effect of SL-11200 on DuPro Cell Growth**Fig. 4**

Effect of SL-11208 on DuPro Cell Growth**Fig. 5**

Effect of SL-11174 cytotoxicity on survival of DuPro cells

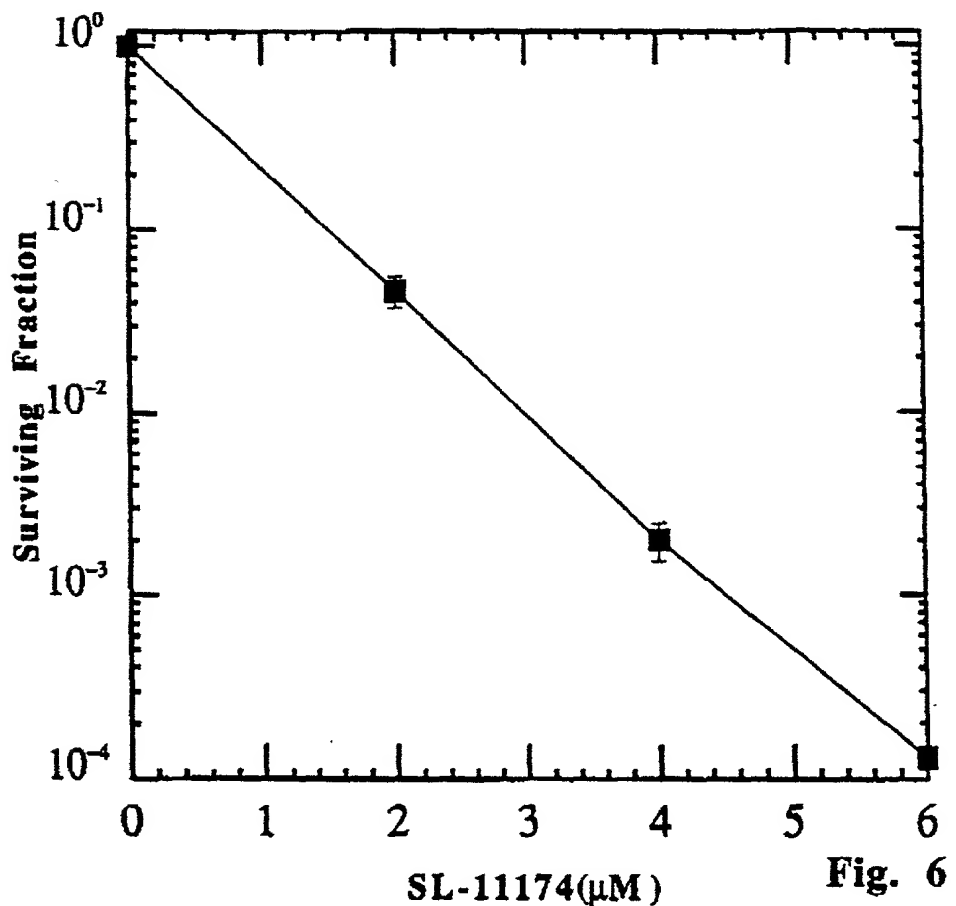
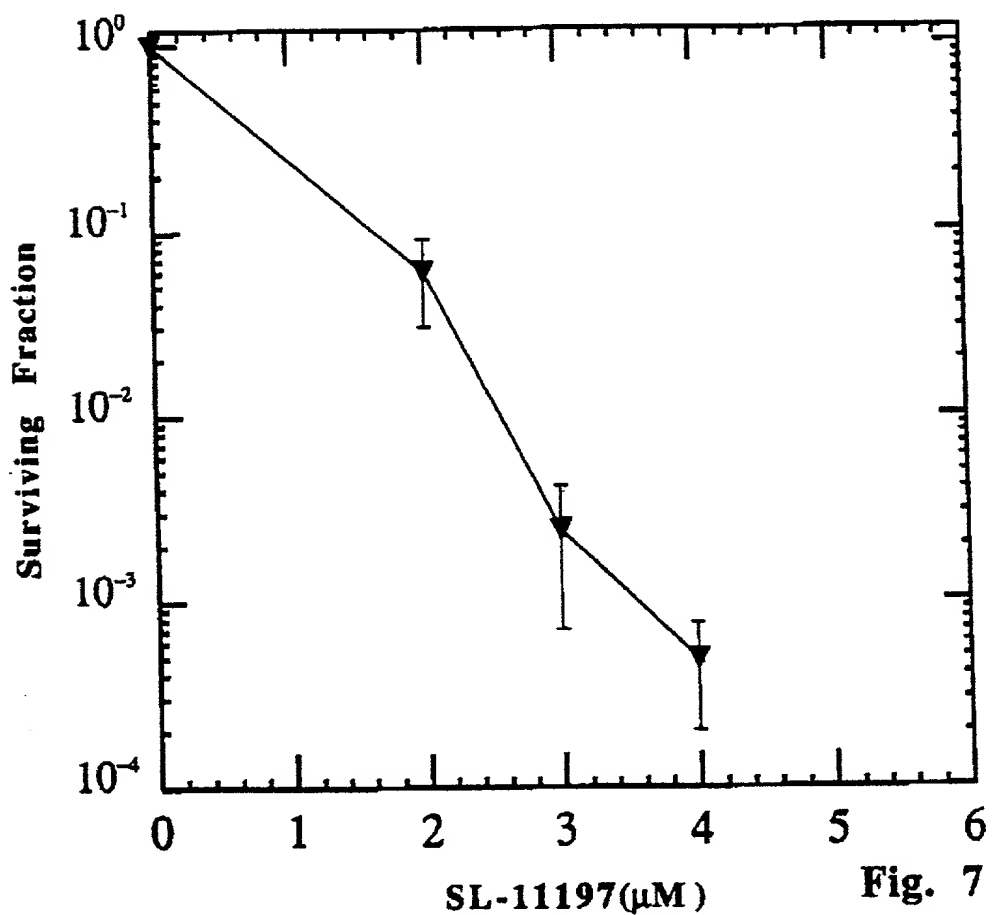
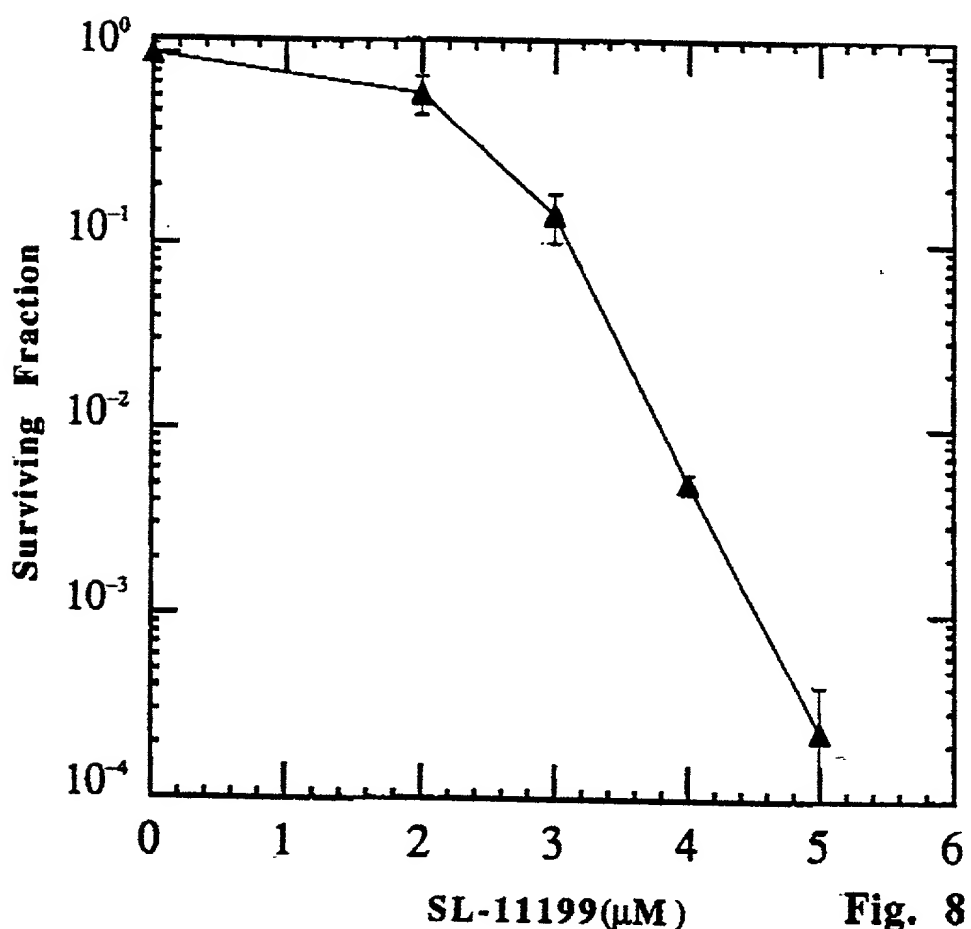


Fig. 6

Effect of SL-11197 cytotoxicity on survival of DuPro cells**Fig. 7**

Effect of SL-11199 cytotoxicity on survival of DUPRO cells**Fig. 8**

Effect of SL-11200 cytotoxicity on survival of DuPro cells

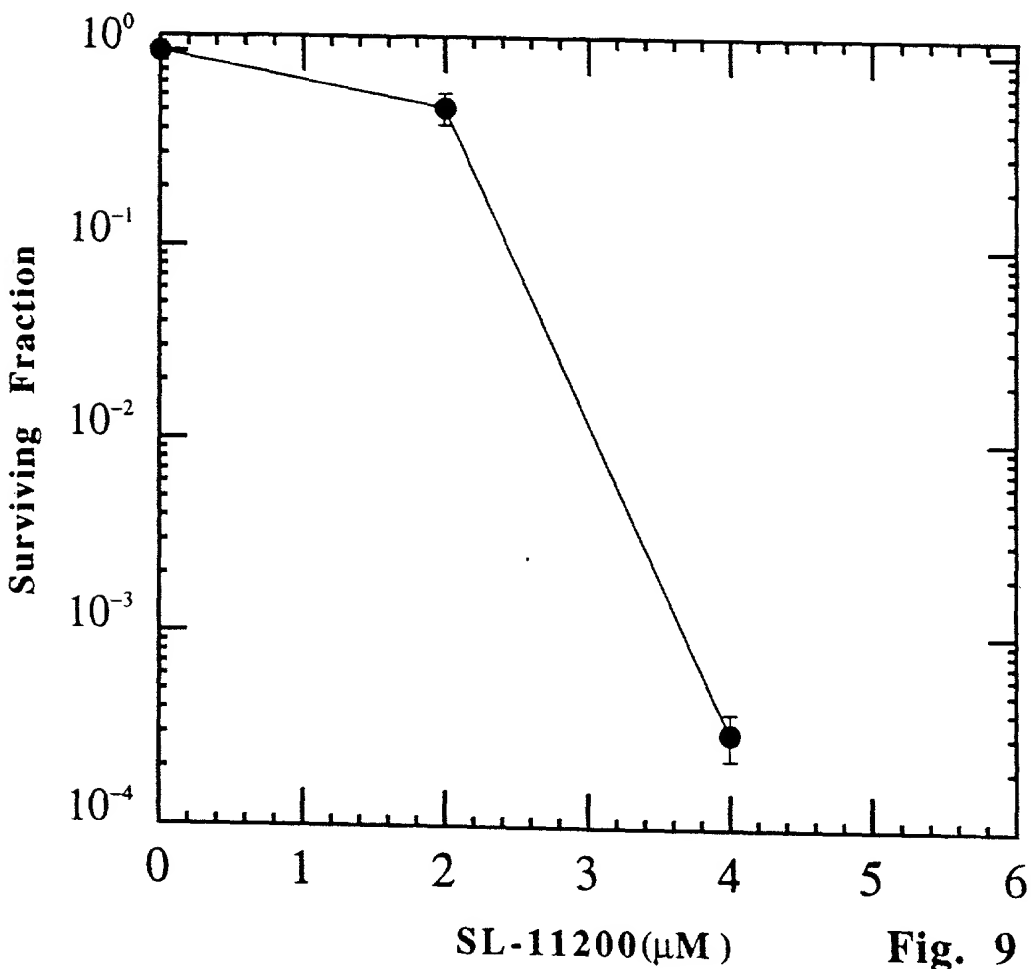


Fig. 9

Effect of SL-11208 cytotoxicity on survival of DUPRO cells

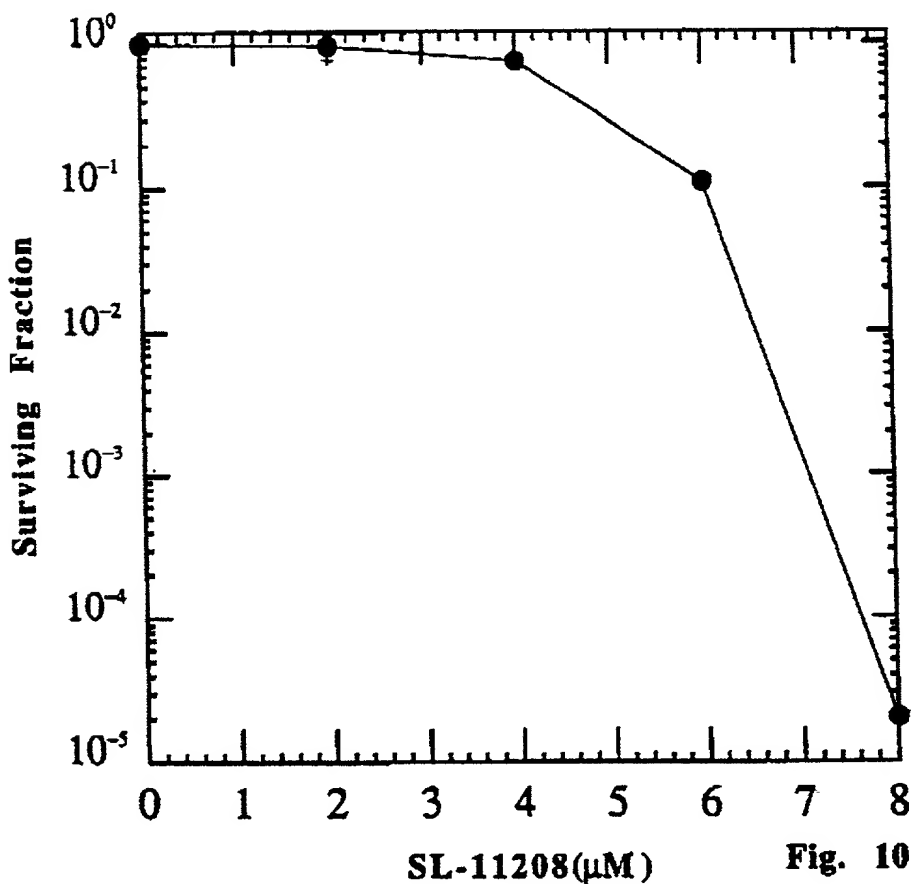


Fig. 10

Effect of SL-11238 on DuPro cell growth

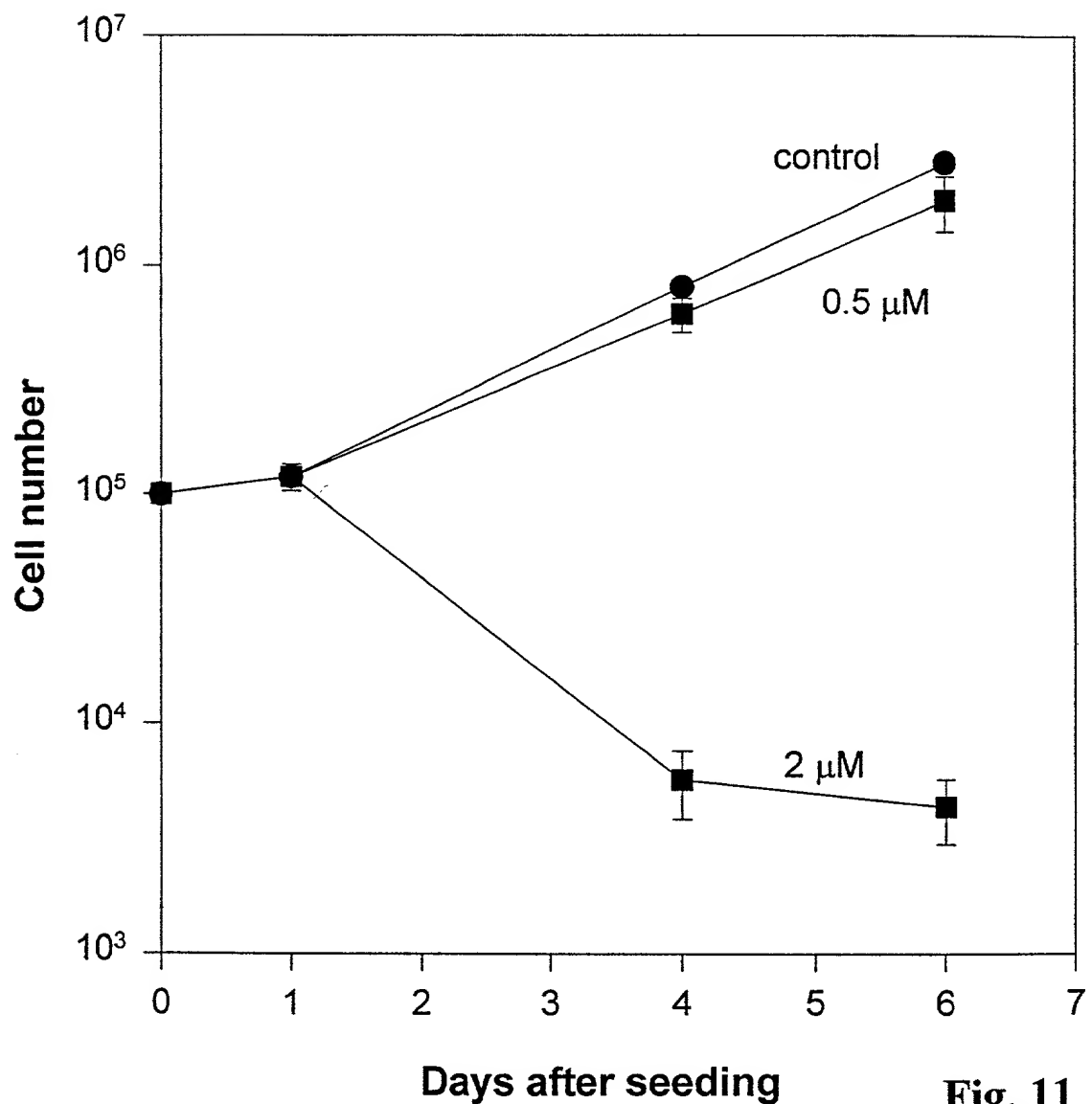


Fig. 11

Effect of SL-11239 on DuPro cell growth

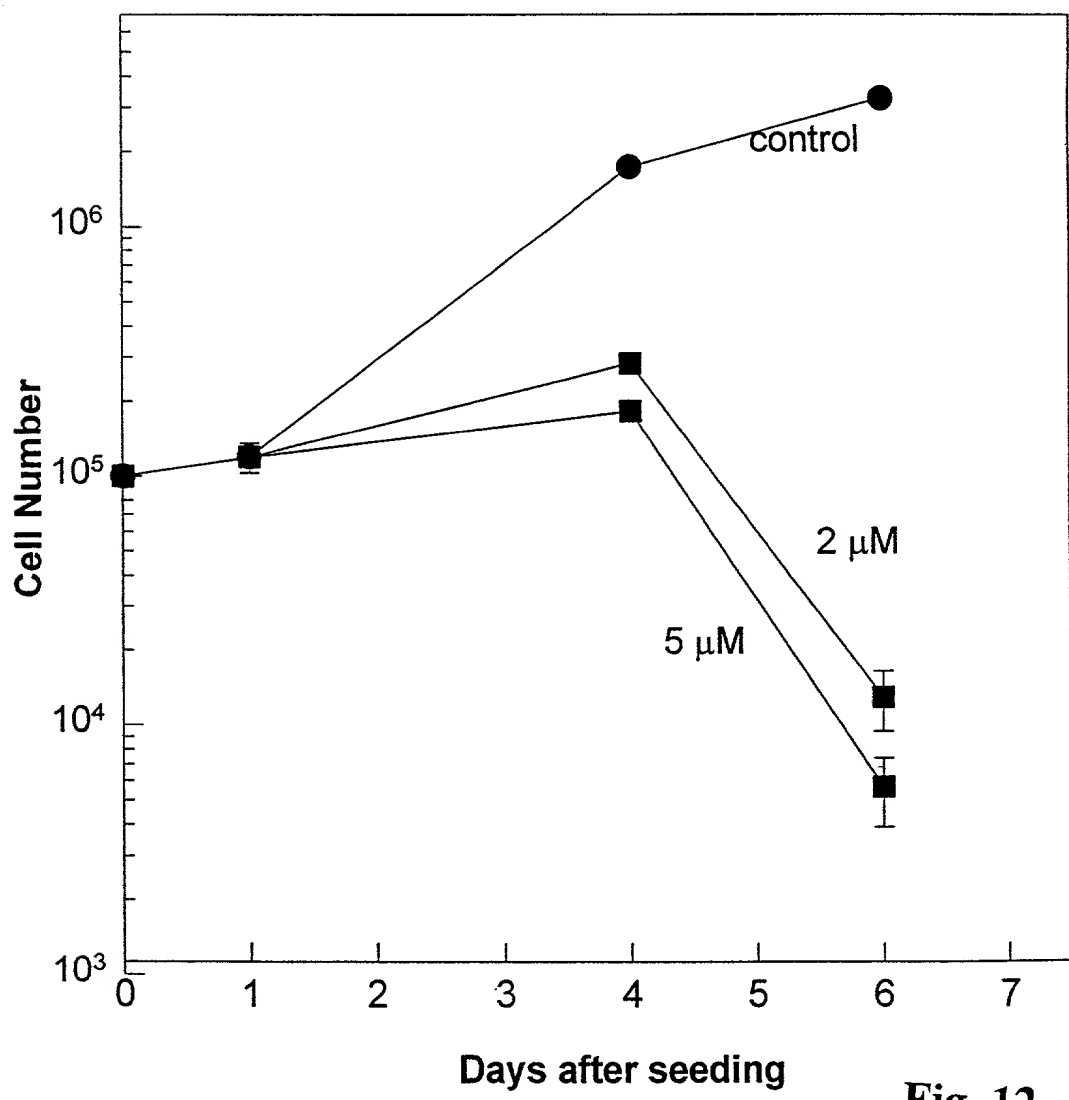


Fig. 12

Effect of SL-11238 cytotoxicity on survival of DuPro cells

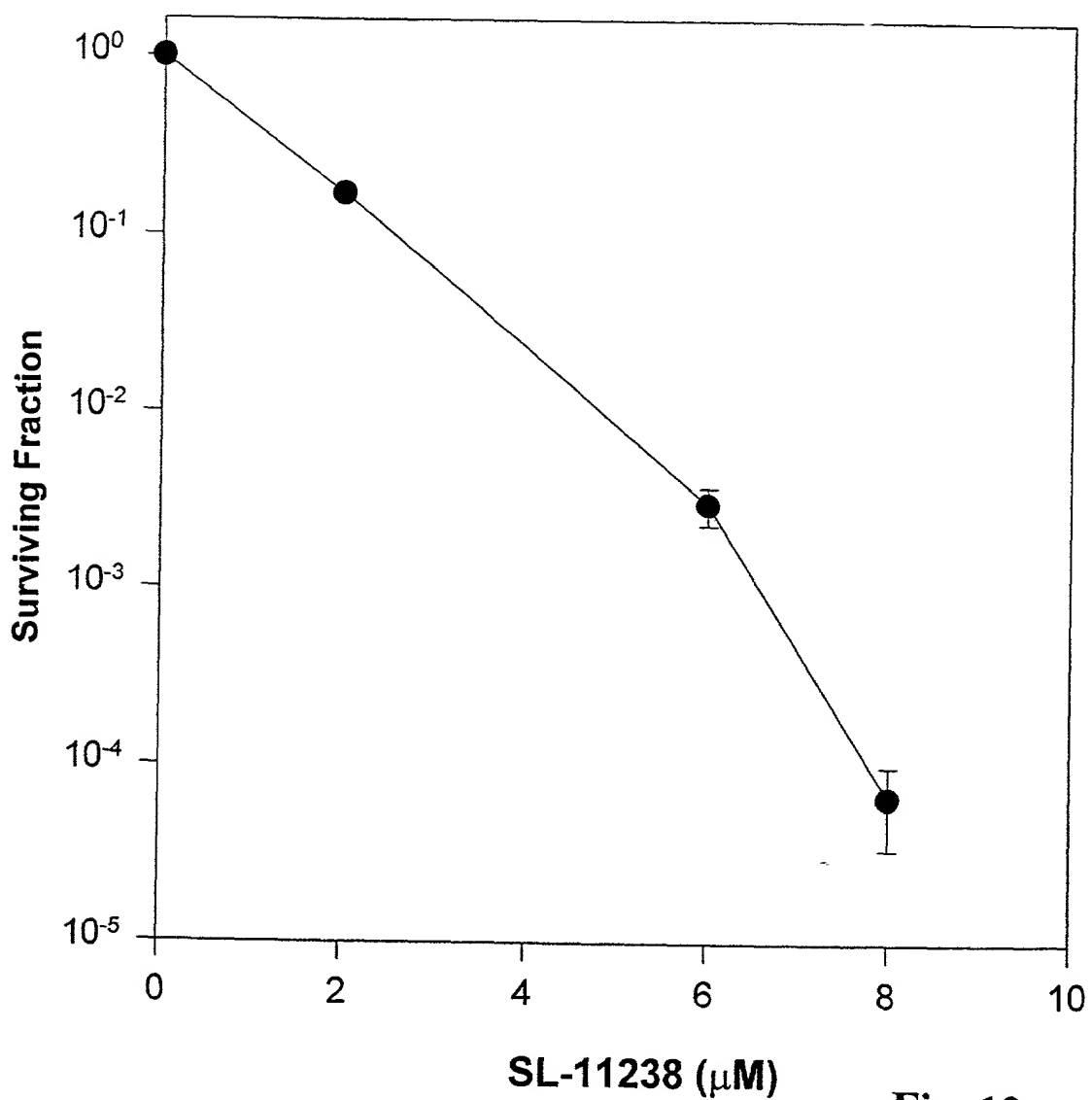


Fig. 13

Effect of SL-11239 cytotoxicity on survival of DuPro cells

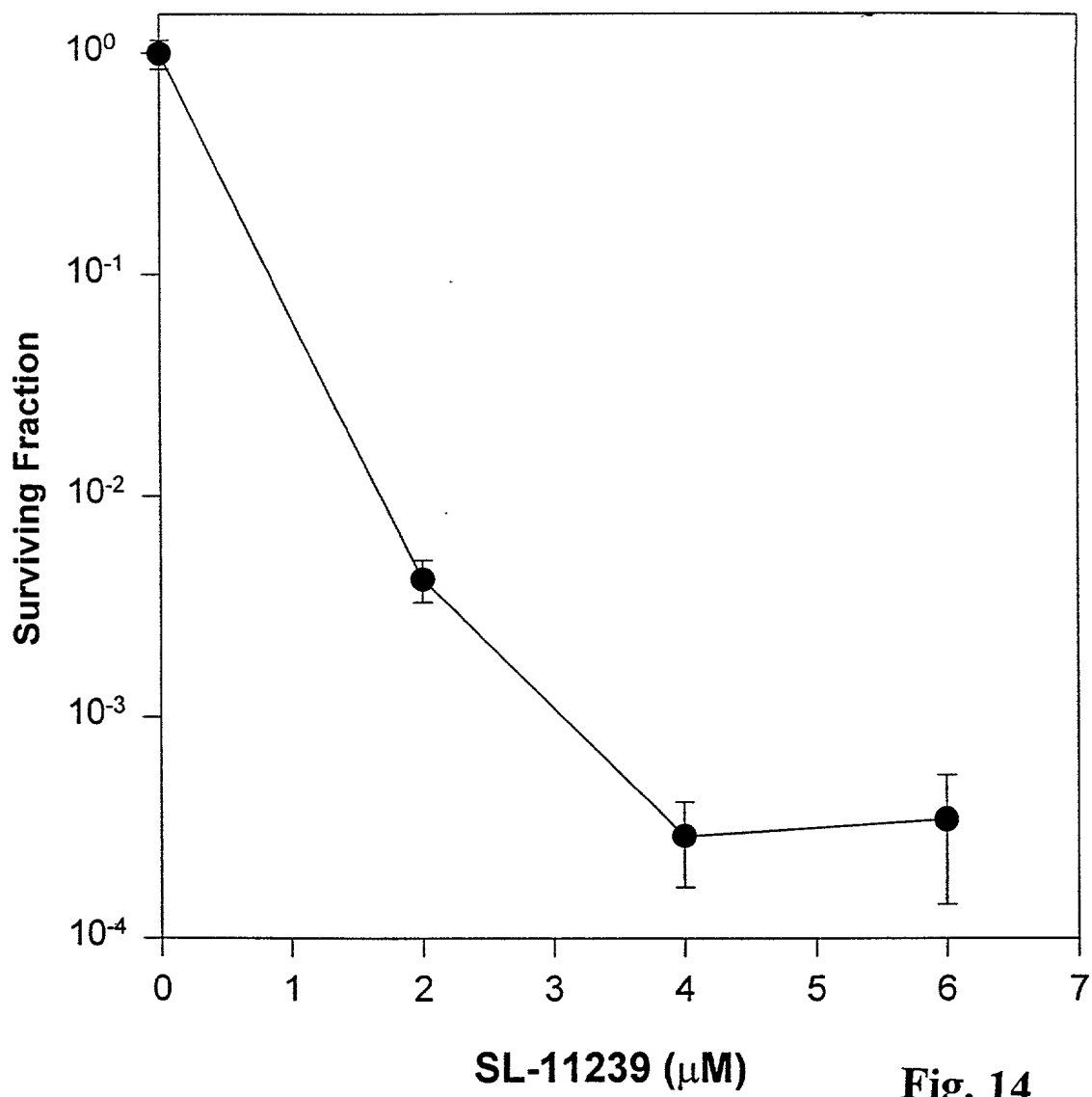


Fig. 14

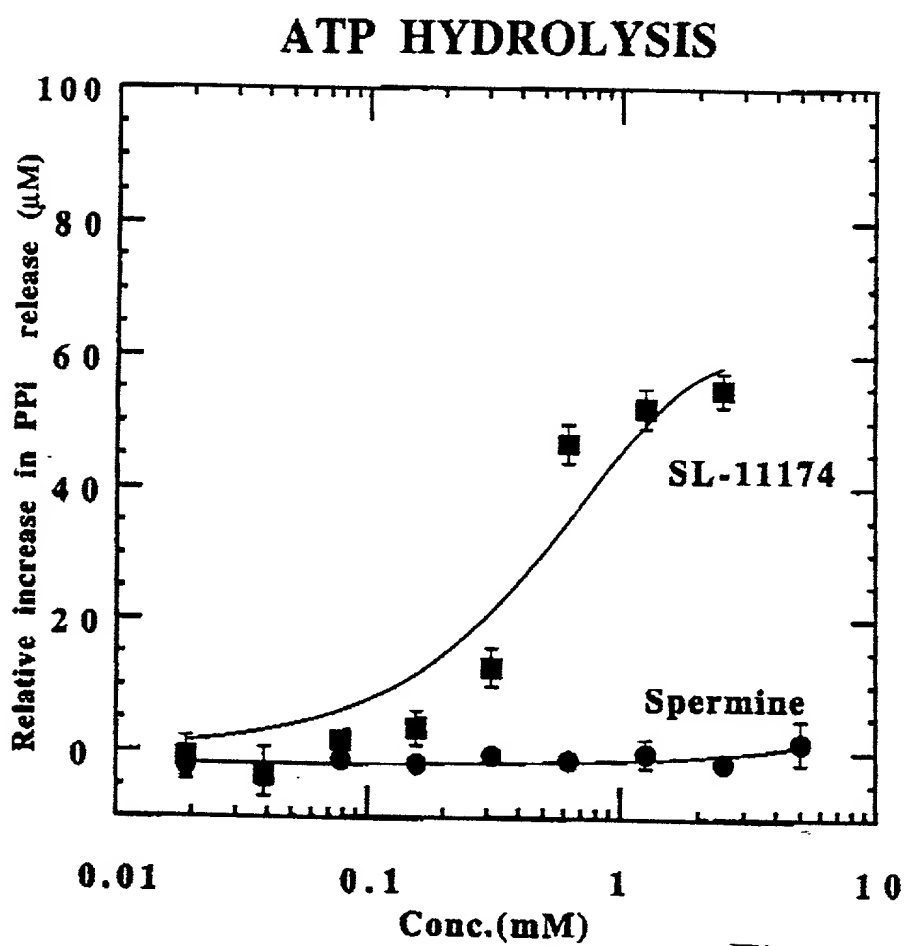


Fig. 15

ATP HYDROLYSIS

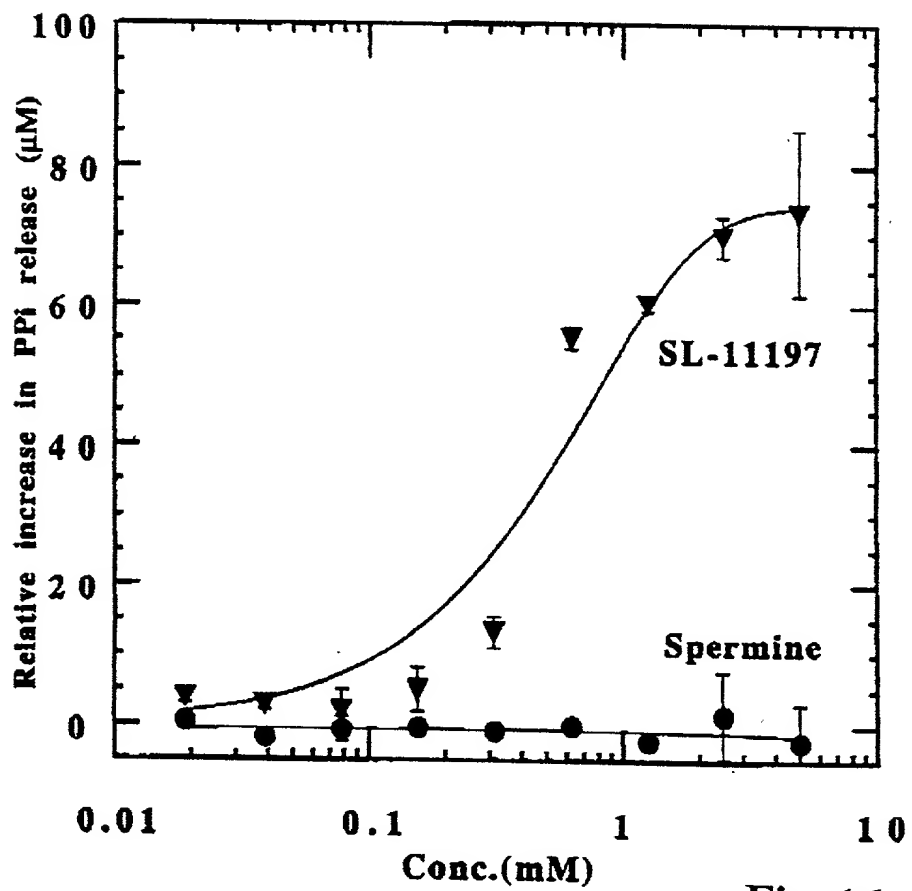


Fig. 16

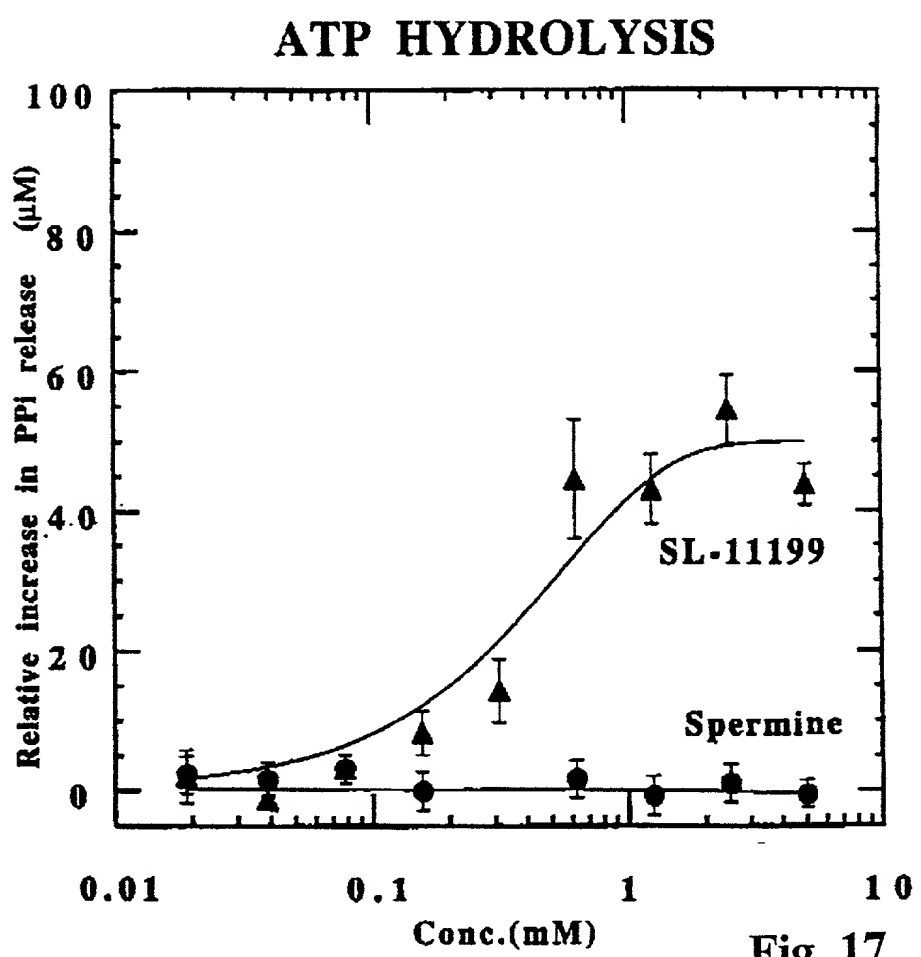


Fig. 17

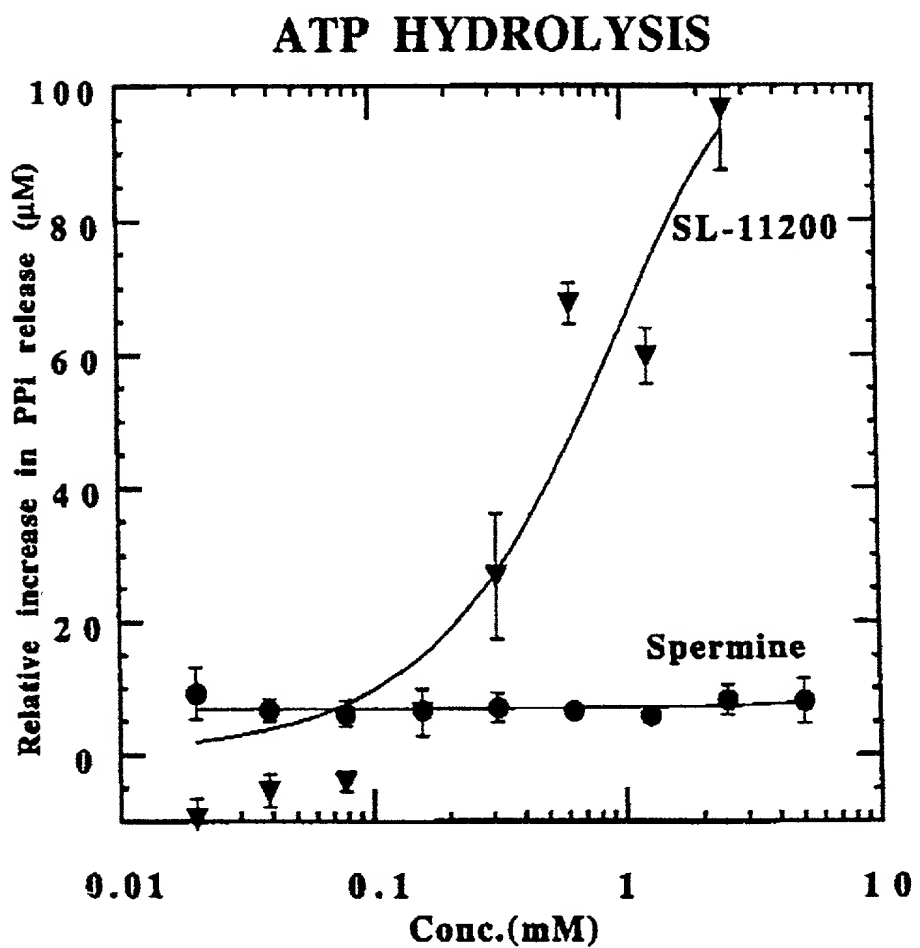


Fig. 18

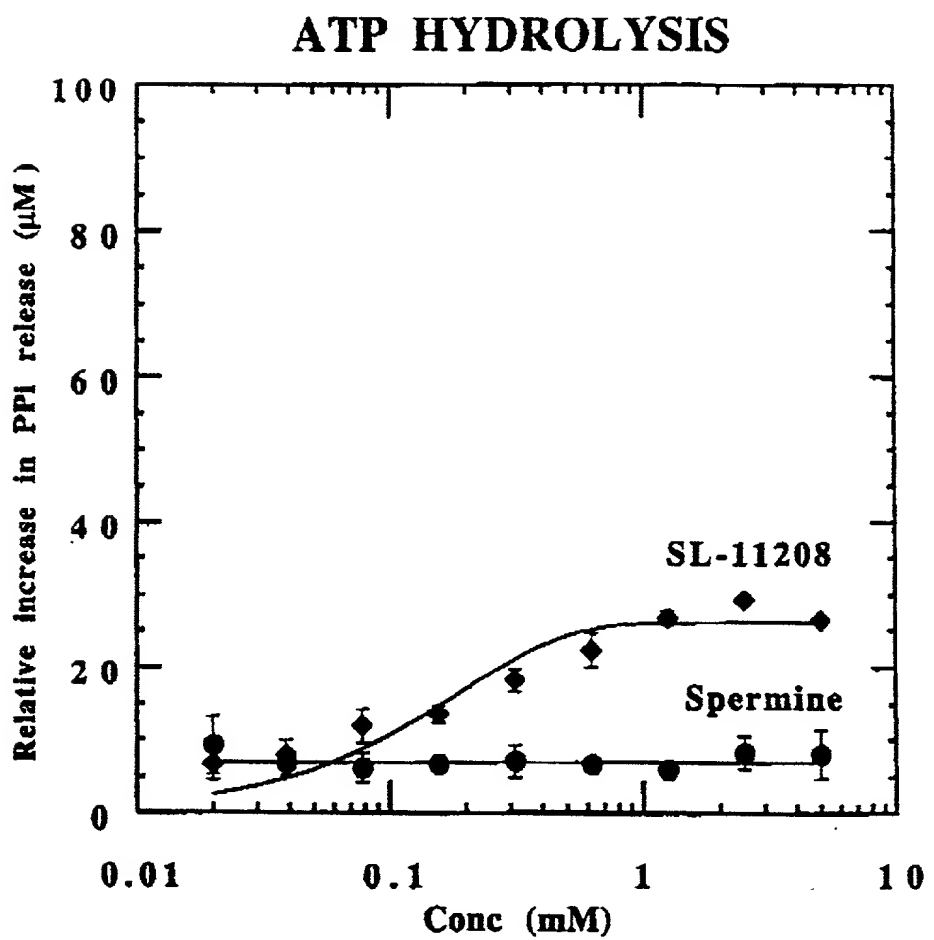
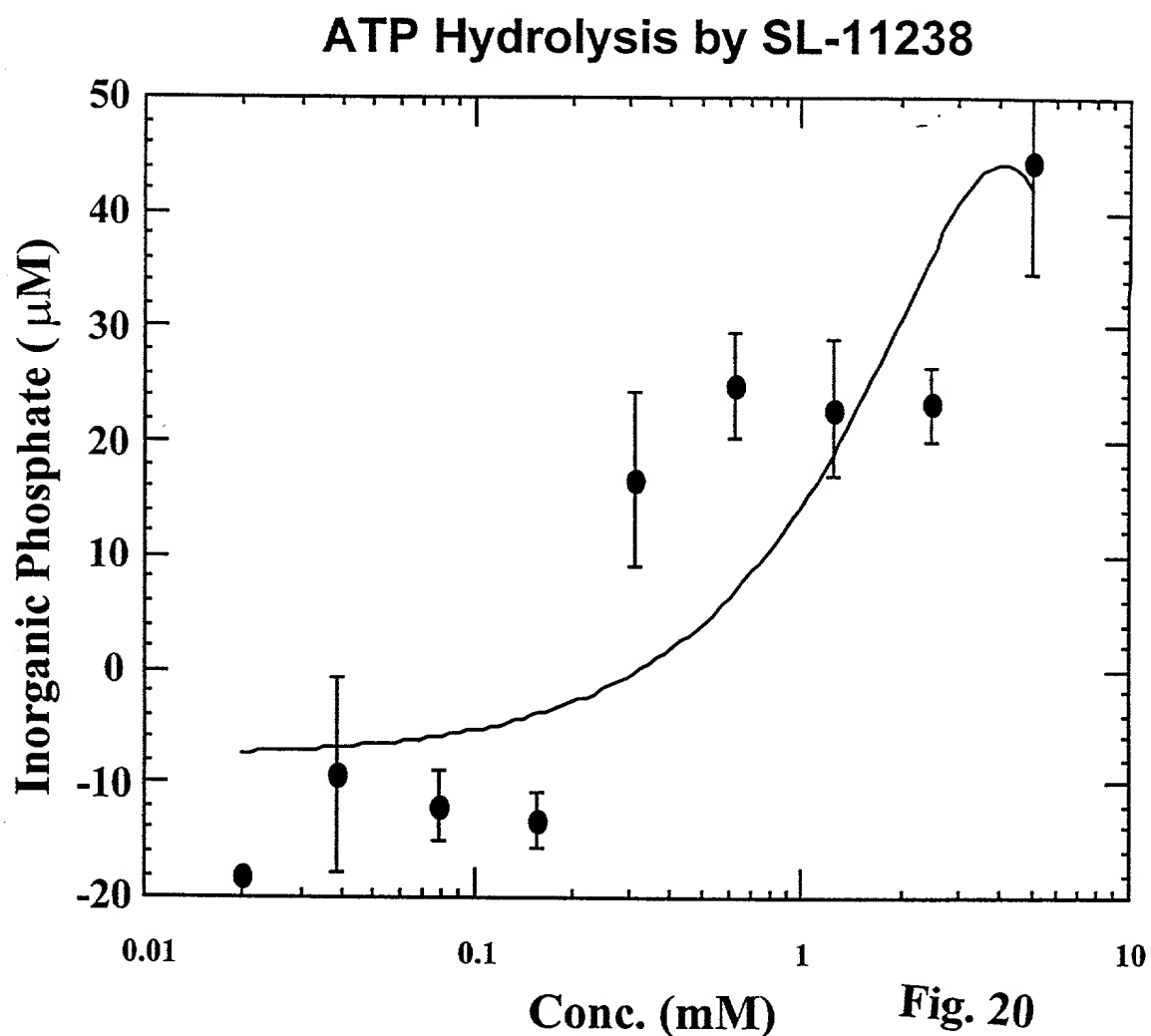


Fig. 19



ATP Hydrolysis by Cyclic Polyamines

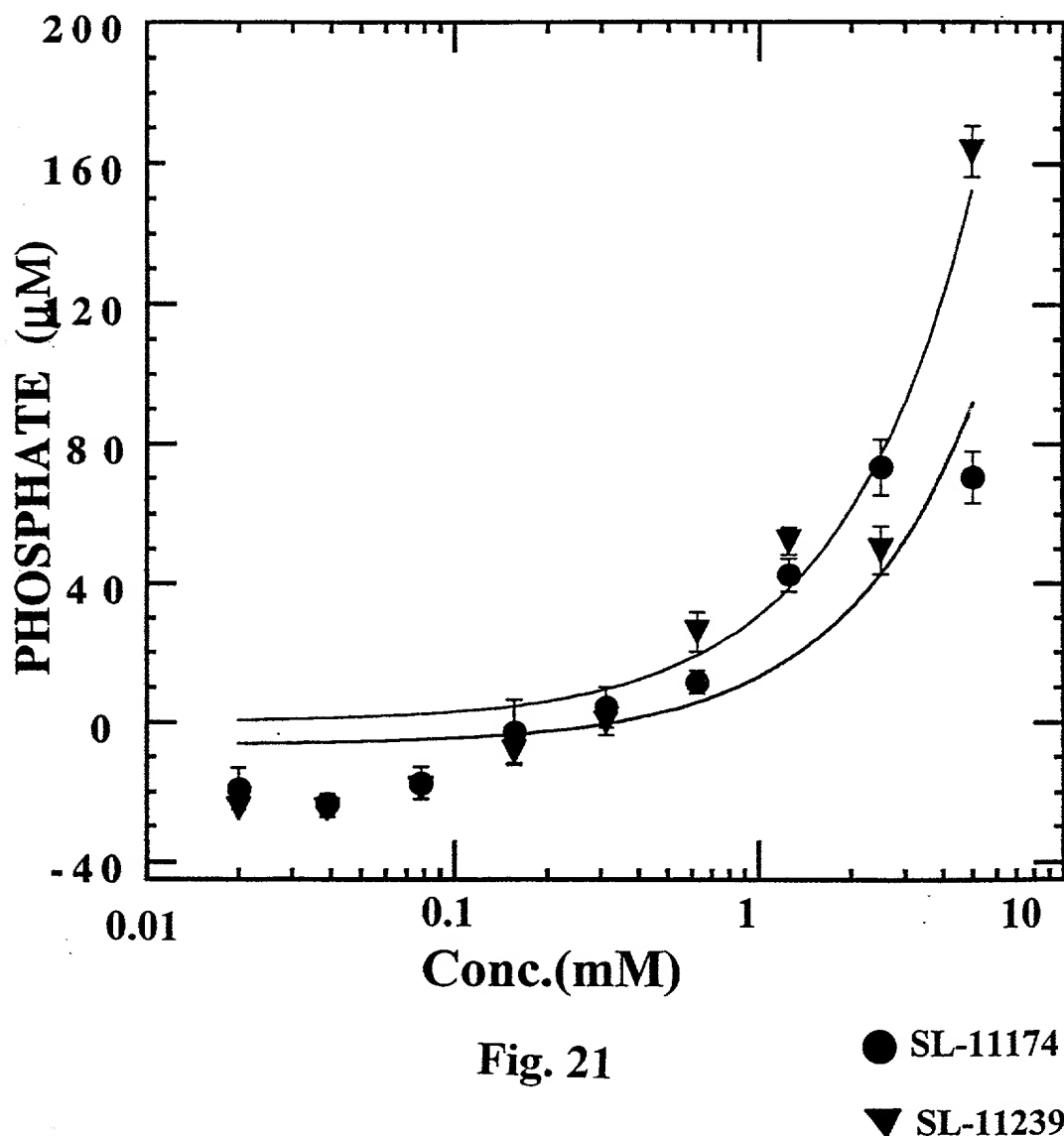


Fig. 21

Effects of Cyclic Polyamines on Cellular ATP Induced Luciferin/Luciferase Reaction

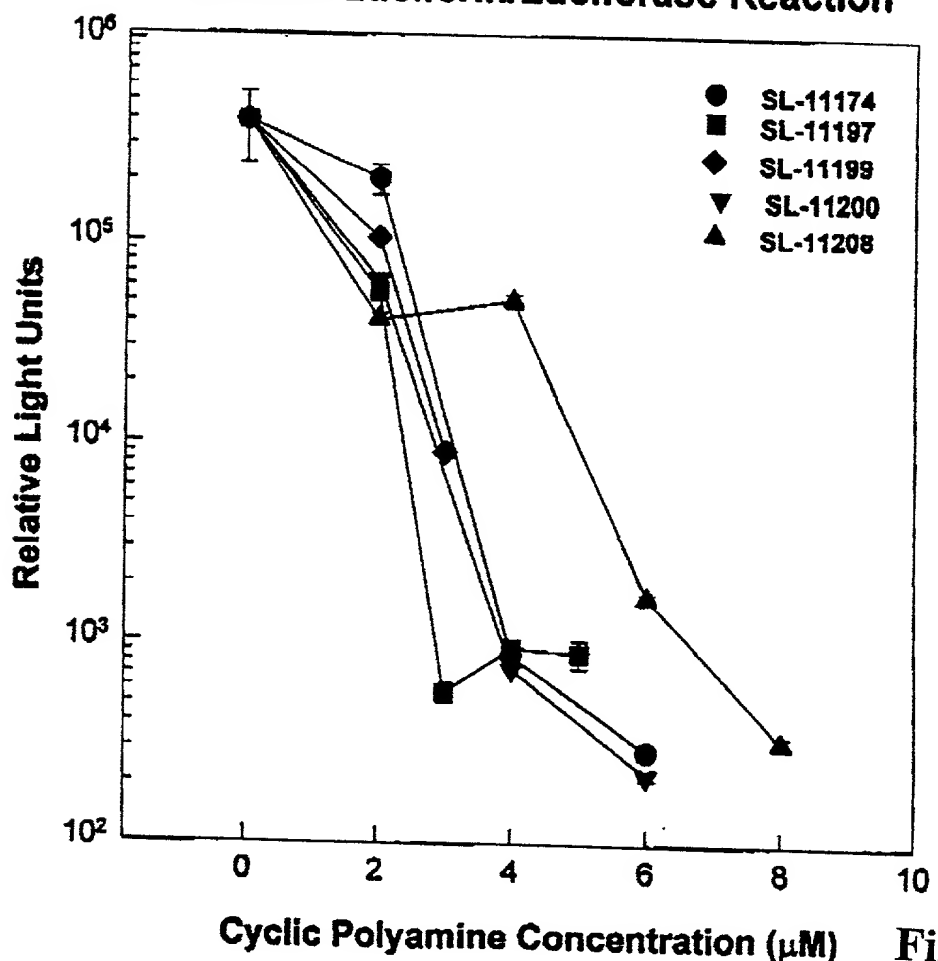
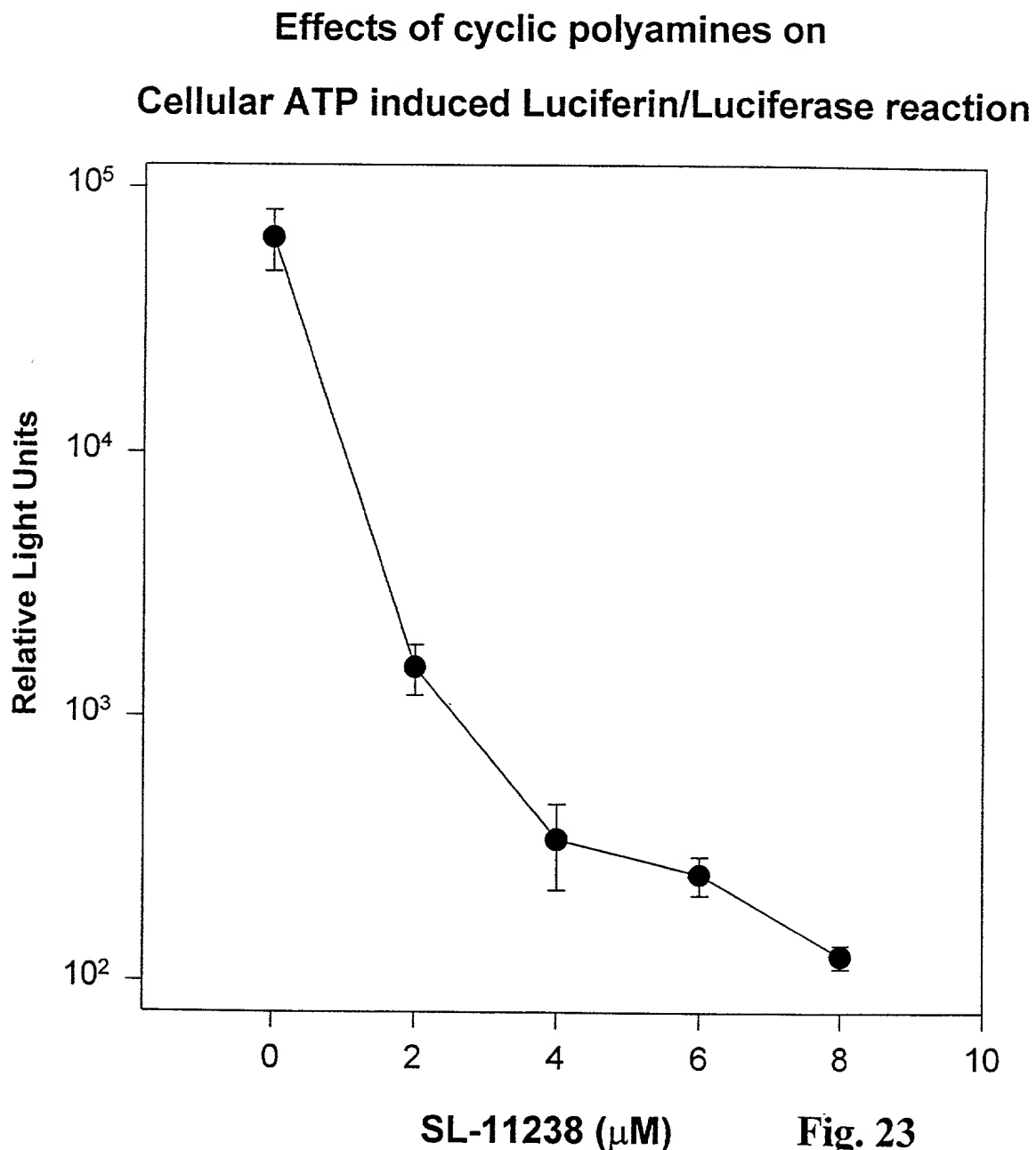


Fig. 22



Effects of cyclic polyamines on

Cellular ATP induced Luciferin/Luciferase Reaction

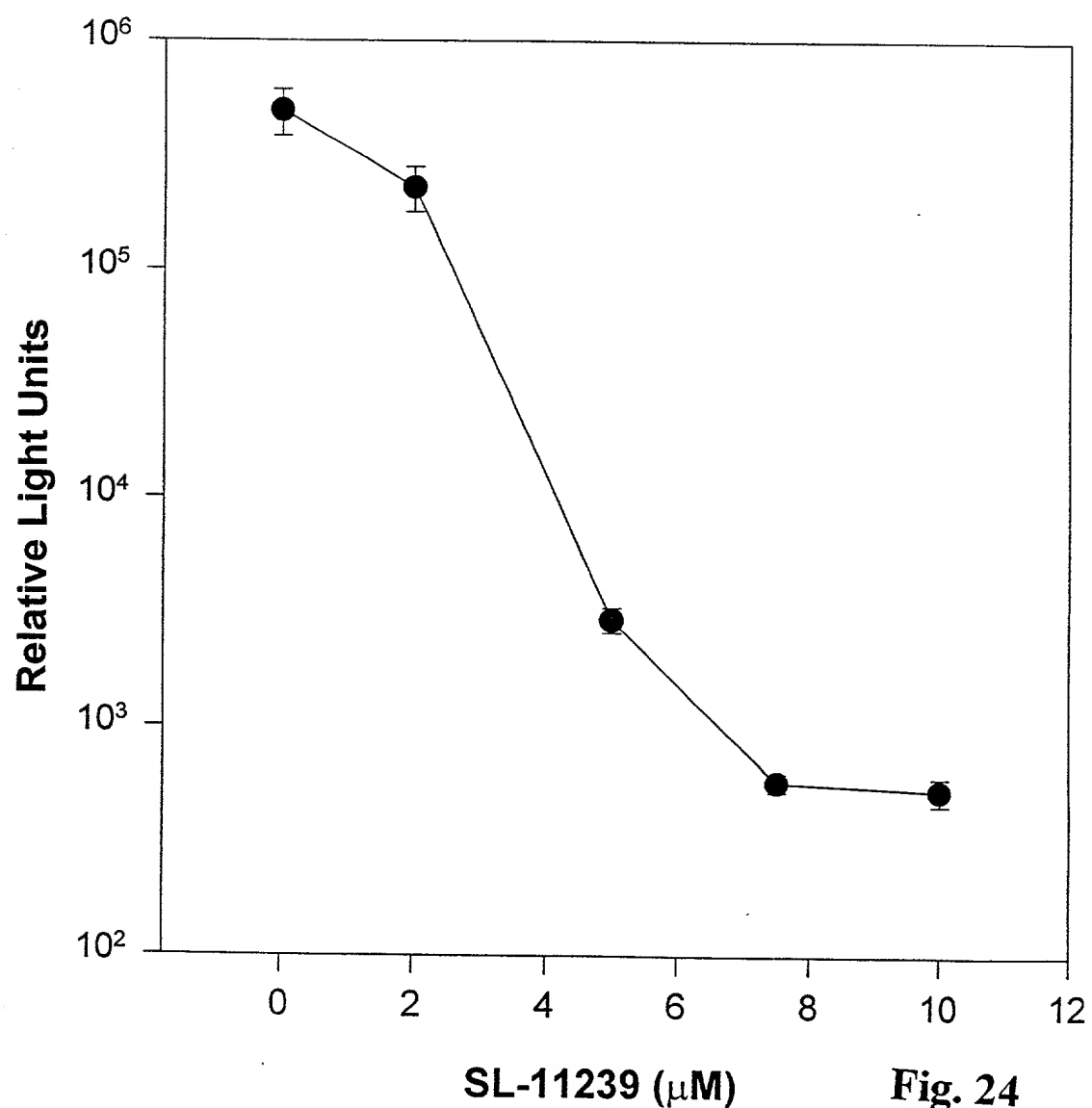


Fig. 24